

EXHIBIT B

(Declaration of Michael D. Harbour in Support of Defendants' Joint Motion to Dismiss and Strike Plaintiffs' Complaint)

USPTO PATENT FULL-TEXT AND IMAGE DATABASE[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Next List](#)[Bottom](#)[View Cart](#)

Searching US Patent Collection...

Results of Search in US Patent Collection db for:

(AN/"Apple Inc" AND ISD/20000101->20200128): 20368 patents.

Hits 1 through 50 out of 20368

[Next 50 Hits](#)[Jump To](#)[Refine Search](#)

(AN/"Apple Inc") AND (ISD/1/1/2000->1/28/2020)

PAT. NO.	Title
1 D873,859	Display screen or portion thereof with icon
2 D873,858	Display screen or portion thereof with set of icons
3 D873,832	Display for an electronic device
4 D873,829	Display stand and electronic device
5 D873,811	Case
6 D873,791	Headphones
7 D873,680	Electronic device with graphical user interface
8 D873,660	Case
9 10,548,135	Providing a downlink control structure in a first carrier to indicate information in a second different carrier
10 10,548,129	Device, system and method employing unified flexible 5G air interface
11 10,548,107	Delaying cellular re-registration during critical conditions
12 10,548,088	Dynamic Baseband Management
13 10,548,080	Communication state transitioning control
14 10,548,073	Dynamic aggressor field calibration
15 10,548,043	UE beam management: a combined periodic and event based report approach for traffic overhead and UE mobility tradeoff
16 10,547,863	Image statistics for motion detection
17 10,547,776	Devices, methods, and graphical user interfaces for capturing and recording media in multiple modes
18 10,547,751	Systems and methods for monitoring data and bandwidth usage
19 10,547,717	Housing features of an electronic device
20 10,547,665	Network-assisted remote media listening

- 21 [10,547,651](#) T System and method for providing telephony services over WiFi for non-cellular devices
- 22 [10,547,649](#) T Device and method for virtual private network connection establishment
- 23 [10,547,558](#) T Methods, systems and apparatus for dynamic discard timer
- 24 [10,547,339](#) T Electronic devices having millimeter wave wireless data transfer capabilities
- 25 [10,547,290](#) T Multi-radio front-end circuitry for radio frequency imbalanced antenna sharing system
- 26 [10,547,151](#) T Magnetic adapter
- 27 [10,546,901](#) T Electronic devices having displays with openings
- 28 [10,546,796](#) T Backplane structure and process for microdriver and micro LED
- 29 [10,546,593](#) T Deep learning driven multi-channel filtering for speech enhancement
- 30 [10,546,558](#) T Request aggregation with opportunism
- 31 [10,546,540](#) T Displays with multiple scanning modes
- 32 [10,546,366](#) T Multifunctional environment for image cropping
- 33 [10,546,293](#) T Apparatuses and methods for using a random authorization number to provide enhanced security for a secure element
- 34 [10,546,193](#) T Method and system to control a workflow and method and system for providing a set of task-specific control parameters
- 35 [10,546,113](#) T Proximity unlock and lock operations for electronic devices
- 36 [10,546,044](#) T Low precision convolution operations
- 37 [10,545,701](#) T Memory arbitration techniques based on latency tolerance
- 38 [10,545,657](#) T User interface for manipulating user interface objects
- 39 [10,545,654](#) T Systems and methods for selecting portions of media for a preview
- 40 [10,545,653](#) T Device, method, and graphical user interface for media playback
- 41 [10,545,635](#) T Device, method, and graphical user interface for navigating media content
- 42 [10,545,631](#) T Fanning user interface controls for a media editing application
- 43 [10,545,604](#) T Apportionment of forces for multi-touch input devices of electronic devices
- 44 [10,545,569](#) T Low power mode
- 45 [10,545,542](#) T Electronic accessory device
- 46 [10,545,242](#) T Systems and methods for in-frame sensing and adaptive sensing control
- 47 [10,545,238](#) T Combining laser pulse transmissions in LiDAR
- 48 [10,545,231](#) T Compressing radio maps using different compression models
- 49 [10,545,197](#) T Self-calibrating system architecture for magnetic distortion compensation
- 50 [10,545,038](#) T Electronic devices with environmental sensors

Home	Next List	Top	View Cart
Quick	Advanced	Pat Num	Help